UNITED STATES BANKRUPTCY COURT WESTERN DISTRICT OF MICHIGAN, SOUTHERN DIVISION

* * * * * * * * * *

IN THE MATTER OF:	Case No. DK 09-11008		
SIEGHARD GOTTHOLD JANZ SS# xxx-xx-8158	Chapter 13		
MELISSA LYNN JANZ SS# xxx-xx-6016	Filed: Confirmed:	September 18, 2009 December 16, 2009	
Debtors.			
CHAPTER 13 PLAN			
() Original or () Amendment No.: <u>4</u> () Pre-Con	firmation (X) Post-Confirmation	
Sieghard Gotthold Janz and Melissa Lynn Janz, De	btors, through	their attorney, Martin L. Rogalski, P.C.	

I. GENERAL PROVISIONS

amend their Chapter 13 Plan as follows:

This Plan will use the term "Debtor" to refer to the person or both persons who filed the Petition in this case. Terms listed after a "()" are applicable only if the box is checked.

A. PLAN PAYMENT The Debtors submit all or such portion of the Debtors' future income to the control of the Trustee as is, or may be necessary, for the execution of the Plan. The Debtor, or the Debtors' employer, shall increase their payment to the Trustee to the sum of \$2,158.00 per month or \$996.00 per (X) bi-weekly period, and all tax refunds received during the life of the Chapter 13 Plan, if plan pays less than 100% to general unsecured creditors. The amendment will increase funding of the Plan from its current level of \$417.00 monthly or \$192.46 per bi-weekly pay period.

Pursuant to Local Rule 3015(c): the Debtor shall submit all disposable income directly to the control and supervision of the Trustee. If the Debtor is employed, the payment will be made by

payroll deduction, pursuant to a payroll deduction order. The Debtor shall notify the Trustee immediately of any change of employment until the Plan is completed.

All other aspects of the Chapter 13 Plan, not in direct conflict with this Amendment, shall remain the same.

Dated: March 3, 2012	/s/ Sieghard Gotthold Janz		
	Sieghard Gotthold Janz, Debtor		
Dated: March 3, 2012	/s/ Melissa Lynn Janz		
	Melissa Lynn Janz, Debtor		
Dated: March 7, 2012	/s/ Martin L. Rogalski		
	Martin L. Rogalski, Attorney for Debtors		